

• Drafts  
  ↳ BRS:  
  ↳ BRS:  
◎ Pending  
◎ Active  
◎ Failed  
◎ Saved  
  ↳ S1: (3) "three memory elements" near3 unit  
  ↳ S2: (145) weinberg.xa.  
  ↳ S3: (86) weinberg-michael\$xa.  
  ↳ S4: (4) weinberg-michael\$xa. and matsil  
  ↳ S5: (13) Combined citation search 1  
  ↳ S6: (116) 365/131,  
  ↳ S7: (247) 365/82,131.ccis.  
  ↳ S8: (593) 365/82,131,186-188.ccis.  
  ↳ S9: (252) two adj cells near2 bit  
  ↳ S10: (29) "two cells per bit"  
  ↳ S11: (3) ("4970691") or ("5029121", or ("4807188")).pn.  
  ↳ S12: (152) two adj2 (cell or element) adj2 bit  
  ↳ S13: (953) (two or "2"; adj2 (cell\$1 or element\$1) adj2 bit  
  ↳ S14: (89,814) "365"/\$.ccis.  
  ↳ S15: (494) S13 and S14  
  ↳ S16: (88,230) (check or checksum) near4 (error or fail\$4)  
  ↳ S17: (18) S15 and S16  
  ↳ S18: (482,224) security  
  ↳ S19: (67,836) data near2 (security or integrity)  
  ↳ S20: (7) S19 and S18  
  ↳ S21: (25) S17 S20  
  ↳ S22: (908) 365/156.ccis.  
  ↳ S23: (1,623) 365/156,202.ccis.  
  ↳ S24: (346) 365/185..04.ccis.  
  ↳ S25: (15,159) "per bit"  
  ↳ S26: (8) S24 and S25  
  ↳ S27: (1,453) rom near5 security  
  ↳ S28: (68) S14 and S29  
  ↳ S29: (9,237,348) prevent\$3 or protect\$3  
  ↳ S30: (3,812,436) modification  
  ↳ S31: (11,907) S31 near2 S32  
  ↳ S32: (818,279) rom or prom  
  ↳ S33: (2) S33 near2 S34  
  ↳ S34: (6) S33 near4 S34  
  ↳ S35: (4,554,706) modification or tamper\$3 or writ\$3  
  ↳ S36: (54,148) S31 near2 S37  
  ↳ S37: (130) S38 and S24  
  ↳ S38: (1,624) 365/94-96.ccis.  
  ↳ S39: (168,407) encode\$3 near2 (data or bit)  
  ↳ S40: (207,731) (encode\$3 or coded) near2 (data or bit)  
  ↳ S41: (56) S42 and S40  
  ↳ S42: (1,112) dc adj balanced  
  ↳ S43: (89,814) "365"/\$.ccis.  
  ↳ S44: (15) S45 and S44  
  ↳ S45: (128) Combined citation search 2  
  ↳ S46: (221) steining near3 complementary near2 (bit or data)  
  ↳ S47: (89,879) "365"/\$.ccis.  
  ↳ S48: (187) S48 and S49  
  ↳ S50: (0) "7310256pn."  
  ↳ S51: (3) "7310256".pn.  
  ↳ S52: (6) Combined citation search 3  
  ↳ S53: (13,521) 365/1859.ccis.  
  ↳ S54: (584) 365/82,131,186-188.ccis.  
  ↳ S55: (1,625) 365/156,202.ccis.  
  ↳ S56: (1,625) 365/94-96.ccis.  
  ↳ S57: (16,472) S55 S54 S56 S57  
  ↳ S58: (46) S49 and S58  
  ↳ S59: (24,269) checksum  
  ↳ S60: (213) S60 and S49  
  ↳ S61: (610) detect\$3 near2 (invalid or bad) near2 data  
  ↳ S62: (321) S49 and S62  
  ↳ S63: (38) "redundant binary representation"  
  ↳ S64: (228) "redundant binary"  
  ↳ S65: (6) S49 and S65  
  ↳ S66: (1) "6047302".pn.  
  ↳ S67: (106,772) detect\$3 adj2 error  
  ↳ S68: (1,554) S49 and S68  
  ↳ S69: (57,001) valid near2 (data or bit)  
  ↳ S70: (2) "5833447".pn.  
  ↳ S71: (1,047) one-hot  
  ↳ S72: (77) S49 and S72  
  ↳ S73: (77) S49 and S72  
  ↳ S74: (12) one-hot near4 (check\$ or valid or invalid) near2 (data or bit)  
  ↳ S75: (54) Combined citation search 4  
  ↳ S76: (52) Combined citation search 5  
  ↳ S77: (1) "6457113".pn.  
  ↳ S78: (188,348) detect\$3 near2 error  
  ↳ S79: (42,711) (complementary or differential) near3 (data or bits)  
  ↳ S80: (105) S78 near9 S79  
  ↳ S81: (10) ("8141257"; or ("8029131") or ("4970691") or ("6076149") or ("64930197") or ("200100361..."))  
  ↳ S82: (71) redundant adj3 complementary  
  ↳ S83: (34,432) invert\$3 near2 (bit or data)  
  ↳ S84: (322) S78 near9 S83  
  ↳ S85: (89,923) "365"/\$.ccis.  
  ↳ S86: (25) S85 and S84  
  ↳ S87: (26) ("20020134599"; "3654662"; "4e17860"; "4660693"; "5708798"; "6142251"; "6155004")  
Favorites  
Tagged (30)  
UDC  
Queue  
Trash